


[Web](#) [Images](#) [Groups](#) <sup>New!</sup> [News](#) [Froogle](#) [more »](#)

[Advanced Search](#)  
[Preferences](#)

W b

Results 1 - 10 of about **1,290,000** for **dns distributed**. (0.47 seconds)[PDF] [Microsoft PowerPoint - handout-DNS.ppt](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)... **Distributed Name System 2:DNS 2 DNS: Distributed Name System** ☐ Reading assignment: ...**DNS records DNS: distributed db storing resource records (RR)** ☐ Type=NS ...[www.eecs.umich.edu/~farnam/498/handout-DNS.pdf](http://www.eecs.umich.edu/~farnam/498/handout-DNS.pdf) - [Similar pages](#)

### **Distributed DNS**

**Distributed DNS**. DDNS is a P2P software that aims to build a decentralized, **distributed DNS**. Homepage. Download. Project Page. People. Documents. ...[distributeddns.sourceforge.net/](http://distributeddns.sourceforge.net/) - 16k - Jan 4, 2005 - [Cached](#) - [Similar pages](#)

### **The TCP/IP Guide - DNS Name Registration, Public Administration ...**

... hierarchical authority structure and how it relates to the hierarchical name space, and a discussion of the concepts behind the **DNS distributed** name database. ...[www.tcpipguide.com/free/t\\_DNSNameRegistrationPublicAdministrationZonesandAut.htm](http://www.tcpipguide.com/free/t_DNSNameRegistrationPublicAdministrationZonesandAut.htm) - 24k -[Cached](#) - [Similar pages](#)

### **Dynamic DNS Service with DNS2Go**

**Dynamic DNS**. Enabling ... name. DNS2Go also doubles as an easy to use **DNS** service for individuals looking for reliable, third party **DNS** hosting. ...[charlz.dns2go.com/gutenberg/](http://charlz.dns2go.com/gutenberg/) - [Similar pages](#)[PDF] [SMD139 DNS Different types of records reverse records](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Page 1. **SMD139 DNS** and Mail Per Bjorn **SMD139** lecture 6 – p.1/10 **DNS Distributed** database. Name resolution uses caching nameservers ...[www.sm.luth.se/csee/courses/smd/139/slides/lecture6.1.pdf](http://www.sm.luth.se/csee/courses/smd/139/slides/lecture6.1.pdf) - [Similar pages](#)

### **CEQURUX - Product Information - VPN**

**VPN GATEWAY: DISTRIBUTED DNS**. The CEQURUX VPN Gateway supports a unique **distributed DNS** system whereby **DNS** requests are securely ...[www.cequrux.com/vpn/disDns.htm](http://www.cequrux.com/vpn/disDns.htm) - 6k - [Cached](#) - [Similar pages](#)

### **DNS Server Support for NS Records**

... An NS can be responsible for presenting information about a portion of the **DNS distributed** database or can be a forwarding/caching NS. ...[www.cisco.com/univercd/cc/td/doc/product/software/ios122/122newft/122t/122t2/ftddns.htm](http://www.cisco.com/univercd/cc/td/doc/product/software/ios122/122newft/122t/122t2/ftddns.htm) - 34k -[Cached](#) - [Similar pages](#)[PPT] [Domain Name System](#)File Format: Microsoft Powerpoint 97 - [View as HTML](#)... **DNS DB. DNS Distributed Database**. There is one primary server for a domain, and typically a number of secondary servers containing replicated databases. rpi.edu ...[www.cs.rpi.edu/~hollingd/netprog/notes/dns/dns.ppt](http://www.cs.rpi.edu/~hollingd/netprog/notes/dns/dns.ppt) - [Similar pages](#)

### **Howstuffworks "How Domain Name Servers Work"**

... The **DNS** system forms one of the largest and most active **distributed** databases on the planet. Without **DNS**, the Internet would shut down very quickly. ...[www.howstuffworks.com/dns.htm](http://www.howstuffworks.com/dns.htm) - 26k - [Cached](#) - [Similar pages](#)

eTrust PestPatrol Pest Encyclopedia - **Distributed DNS Flooder 0.1b**

Pest Encyclopedia. **Distributed DNS Flooder 0.1b**. ... PestPatrol removes this. Follow these steps to remove **Distributed DNS Flooder 0.1b** from your machine. ...

[www.pestpatrol.com/pestinfo/d/distributed\\_dns\\_flooder\\_0\\_1b.asp](http://www.pestpatrol.com/pestinfo/d/distributed_dns_flooder_0_1b.asp) - 19k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

 Free! [Google Desktop Search](#): Search your own computer.

dns distributed

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"6012088".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/15 10:55
S2	0	(server near2 "capacity or resource or space or bandwidth") same (purchase or sale or buy or auction or market)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/12 09:09
S3	0	server near2 "capacity or resource or space or bandwidth") and (purchase or sale or buy or auction or market)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/12 09:09
S4	1670	(server near2 (capacity or resource or space or bandwidth)) and (purchase or sale or buy or auction or market)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/12 09:10
S5	132	(server near2 (capacity or resource or space or bandwidth)) same (purchase or sale or buy or auction or market)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/12 09:10
S6	12	(server near2 (capacity or resource or space or bandwidth)) same (purchase or sale or buy or auction or market) and proxy	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/12 09:39
S7	1	@pd<"20001220" and (server near2 (capacity or resource or space or bandwidth)) same (purchase or sale or buy or auction or market) and proxy	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/12 09:40
S8	3	@ad<"20001220" and (server near2 (capacity or resource or space or bandwidth)) same (purchase or sale or buy or auction or market) and proxy	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/12 09:43
S9	10	@ad<"20001220" and (server near2 (capacity or resource or space or bandwidth)) same (purchase or sale or buy or auction or market) and (dns or "domain name server" or "domain name service")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/06 10:58
S10	2	"4841437".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/12 15:34
S11	3	"869900".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/03/12 15:35
S12	2523	@ad<"20001220" and (dns or "domain name server" or "domain name service") and (not near\$2 mapped)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/06 10:59
S13	3071	@ad<"20001220" and (dns or "domain name server" or "domain name service") and (not adj\$1 mapped)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/06 10:59
S14	28	@ad<"20001220" and (dns or "domain name server" or "domain name service") and (not adj\$1 mapped) and (assignment same algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/06 11:00
S15	8	@ad<"20001220" and (dns or "domain name server" or "domain name service") and ("not" adj\$1 mapped) and (assignment same algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/06 11:40

S16	447	@ad<"20001220" and (dns or "domain name server" or "domain name service") same (distribut\$3 or heterogen\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/06 11:41
S17	624	@ad<"20001220" and (dns or "domain name server" or "domain name service"): same (distribut\$3 or heterogen\$5 or remote\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/06 11:41
S18	367	@ad<"20001220" and ((dns or "domain name server" or "domain name service") same (distribut\$3 or heterogen\$5)) and access and (unavailabl\$4 or availabl\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/06 11:42
S19	208	@ad<"20001220" and ((dns or "domain name server" or "domain name service"): near10 (distribut\$3 or heterogen\$5)) and access and (unavailabl\$4 or availabl\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/01/06 11:43